L Number	Hits	Search Text	DB	Time stamp
1	4	("4133298").PN.	USPAT;	2004/08/31 14:18
		·	US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	48	("4257402"	USPAT	2004/08/31 14:19
		"4365986"		
		"4027480"		
		"4058671"		
		"4474070"		
		"4890823"		
		"4980091"		
		"5000215"		
		"5060916"		
		"5248453" "5337806"		
		"5387300"		
		"5406979"		
		"5416542"		}
		"5588462"		
•		"5695566"		
-		"5804089"		
		"5832960"		
		"6059154"		
		"6059154"		
		"6082381"		
		"6241827"		
		"6286337"		į.
		"6740206"		
		"4378945"		
		"4761023"		
		"4808337"		
		"5806899"		
		"4415185"		
		"4434660"		
		"4589375"		
		"4875720"		
		"4904002"		
		"4907830"		
		"4951710"		
		"4986087"		
		"5200015"	1	
		"5893681"		
		"6062266"		
		"6225540"		
		"6225540"		
		"3617390"		
		"3799519"		1
		"4254431"		
		"4274476"		*
		"4294472"		
		"4297190" "4227231"		
		"433631"		
		"4369831"		
	10	"4423770").pn.   ("4231353" "6324870" "1293441" "1292466").PN.	USPAT;	2004/08/31 08:57
-	18	(*4231333   6324870   1293441   1292400 ).FIN.	US-PGPUB;	2004/06/31 08.37
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
_	4	("4231353" "6324870" "1293441" "1292466").PN.	USPAT	2004/08/30 17:15
_	1	("4231353").PN.	USPAT	2004/08/30 17:16
	53	stress and bellows and 126/\$.ccls.	USPAT	2004/08/30 17:41

-	8	("3850574"   "4596526"   "4787844"   "4802844"   "4854860"   "4963091"   "5074782"   "5127827").PN.	USPAT	2004/08/30 17:17
_	164	stress and bellows and 138/\$.ccls.	USPAT	2004/08/30 17:41
_	56	GLASS AND METAL and bellows and 138/\$.ccls.	USPAT	2004/08/30 18:00
-	i	("1855815"   "1946184"   "1989999"   "3976508").PN.	USPAT	2004/08/30 17:42
-	4			2004/08/30 17:45
-	41	1946184.URPN.	USPAT	
-	27	("1631721"   "1946184"   "2133649"   "2547746"   "2886885"	USPAT	2004/08/30 17:48
		"3113790"   "3834741"   "3837685"   "3901539"   "4133298"		ļ
		"4159712"   "4186725"   "4202322"   "4216980"   "4273104"		
		"4281637"   "4311130"   "4326503"   "4523578"   "4911206"		
		"4987883"   "5074279"   "5134990"   "5471783"   "6109661"		
		"6155250"   "6324870").PN.		
	3	("4080954"   "4119085"   "4331131").PN.	USPAT	2004/08/30 17:49
-	2	1 '	USPAT	2004/08/30 17:50
-	1	4523578.URPN.	USPAT	2004/08/30 17:50
-	14	("1293441"   "1294466"   "1716140"   "1812489"   "2010145"	USPAT	2004/08/30 17:30
		"2057452"   "2271657"   "2336488"   "2457144"   "2640167"		
		"3203715"   "3417274"   "4437215"   "4523578").PN.		
_	6	("1946184"   "2767962"   "3068026"   "3469862"   "4183351"	USPAT	2004/08/30 17:51
		"4186725").PN.		
l <u>-</u>	10	("Re29833"   "2831326"   "3068026"   "3207533"   "3227153"	USPAT	2004/08/30 17:52
-		"3916871"   "4016860"   "4018215"   "4059093"   "4099746").PN.		
	-		USPAT	2004/08/30 17:53
-	7	4326503.URPN.		
-	16		USPAT	2004/08/30 17:55
-	17	\	USPAT	2004/08/30 17:58
		"4067315"   "4083360"   "4091796"   "4120284"   "4122832"		,
		"4133298"   "4149521"   "4175541"   "4192292"   "4198955"		
		"4215674"   "4307711").PN.		
_	10	4440154.URPN.	USPAT	2004/08/30 17:59
_	1	soalr and glass and metal	ЕРО; ЛРО;	2004/08/30 18:01
-	1	Soan and glass and metal	DERWENT	200 11 00/30 10:01
	1		EPO; JPO;	2004/08/30 18:01
-	1	soalr and glass and metal		2004/06/30 16.01
			DERWENT	2004/00/20 10 01
-	1839	solar and glass and metal	ЕРО; ЈРО;	2004/08/30 18:01
			DERWENT	
-	10	solar and glass and metal and bellows	EPO; JPO;	2004/08/30 18:04
	İ		DERWENT	
_	134	glass and metal and bellows	ЕРО; ЛРО;	2004/08/30 18:13
		<i>5</i>	DERWENT	
	159	solar and bellows	ЕРО; ЛРО;	2004/08/30 18:13
-	139	Soldi and believes	DERWENT	200 1100/30 10:13
	140	1	ЕРО; ЛРО;	2004/08/30 18:26
-	149	solar and bellows not (glass and metal and bellows)	1 1	2004/08/30 18.20
			DERWENT	2004/00/20 10 1
-	6	4432343.URPN.	USPAT	2004/08/30 18:16
-	11564	f24j003/02	ЕРО; ЈРО;	2004/08/30 18:26
			DERWENT	
_	62	f24j003/02 and bellows	ЕРО; ЛРО;	2004/08/30 18:29
			DERWENT	
	9	f24j003/02 and vaccum	ЕРО; ЛРО;	2004/08/30 18:29
_	9	124J003/02 and vaccum	DERWENT	2004/00/30 10.23
		- 1000 to	l l	2004/00/20 10:20
-	0	f24j003/02 and vaccuum	ЕРО; ЈРО;	2004/08/30 18:30
			DERWENT	
	488	f24j003/02 and vacuum	ЕРО; ЛРО;	2004/08/30 19:01
		·	DERWENT	
_	183	f24j003/\$5 and slid\$5	ЕРО; ЛРО;	2004/08/30 19:02
			DERWENT	
_	65	f24j003/\$5 and slid\$5	ЕРО; ЈРО	2004/08/30 19:05
-	1	126/625,653,654,655,656,657.ccls. and slid\$5	EPO; JPO	2004/08/30 19:06
_	1			
-	2	126/625,653,654,655,656,657.ccls. and bellow	EPO; JPO	2004/08/30 19:06
-	19	126/625,653,654,655,656,657.ccls. and bellow	USPAT;	2004/08/30 19:10
			ЕРО; ЛРО;	
			DERWENT	
-	3	("3503438"   "4142509"   "4159737").PN.	USPAT	2004/08/30 19:07
-	15	4886048.URPN.	USPAT	2004/08/30 19:07
		I		

-	77	126/\$.ccls. and "differential expansion"	USPAT;	2004/08/30 19:10
			EPO; JPO;	
			DERWENT	
-	50	126/\$.ccls. and "differential expansion" and solar	USPAT,	2004/08/30 19:11
			ЕРО; ЛРО;	
			DERWENT	
-	406	285/187.ccls.	USPAT;	2004/08/31 06:50
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	23	285/187.ccls. and glass and metal	USPAT;	2004/08/31 06:52
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
	[		IBM_TDB	00040000010650
-	35	285/187.ccls. and bellow	USPAT;	2004/08/31 06:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/09/21 07:54
-	50	("0311178"   "1481255"   "1786506"   "1951677"   "1993740"	USPAT	2004/08/31 06:54
		"2014355"   "2185450"   "2196766"   "2337038"   "2348833"		
		"2732227"   "2937036"   "3053554"   "3068026"   "3127200"		
		"3137143"   "3207533"   "3319979"   "3369829"   "3466886"		
		"3469862"   "3488067"   "3642060"   "3725565"   "3843171"		
		"3876235"   "3885595"   "3901539"   "3991588"   "4011732"		
		"4036617"   "4046407"   "4060263"   "4099746"   "4107946"		
		"4134449"   "4165107"   "4207745"   "4246959"   "4332401"		
		"4377552"   "4502714"   "4515397"   "4576404"   "4668303"		
	,	"4685703"   "4838581"   "5090746"   "5370427"   "5378016").PN.	USPAT;	2004/08/31 06:59
-	1	285/187.ccls. and solar	US-PGPUB;	2004/00/31 00:57
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	410	((metal same glass) same bellows)	USPAT;	2004/08/31 06:59
-	410	((Inetal same glass) same seriests)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
_	218	((metal same glass) same bellows) and expan\$7	USPAT;	2004/08/31 06:59
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	137	((metal same glass) same bellows) and expan\$7 and thermal	USPAT;	2004/08/31 07:22
1			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/00/01 07:1
-	157	285/300,145.5.ccls.	USPAT;	2004/08/31 07:28
		·	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	2004/09/21 07/20
-	82	285/300,145.5.ccls.	USOCR	2004/08/31 07:29
-	1884	bellows.ti.	EPO; JPO	2004/08/31 07:29
-	4	bellows.ti. and glass and metal	EPO; JPO	2004/08/31 07:29
-	18	bellows.ti. and glass	ЕРО; ЛРО ЕРО; ЛРО	2004/08/31 07:31 2004/08/31 07:31
-	$\frac{1}{2}$	bellows.ti. and solar	EPO, JPO	2004/08/31 07:31
-	2 270	bellows.ti. and collector	EPO, JPO	2004/08/31 07:32
-	279	bellows.ti. and pipe expand\$ and metal\$5 and pipe	ЕРО; ЛО	2004/08/31 07:32
-	1538	exhaura and meraras and hipe		1 222 0 0.01 07.33

2004/08/31 08-57   2004/08/31 07-38   2004/08/31 07-38   2004/08/31 07-38   2004/08/31 07-38   2004/08/31 07-38   2004/08/31 07-38   2004/08/31 08-57   2004/08/31 08-57   2004/08/31 08-57   2004/08/31 08-57   2004/08/31 08-57   2004/08/31 08-57   2004/08/31 08-57   2004/08/31 08-57   2004/08/31 08-57   2004/08/31 08-57   2004/08/31 08-57   2004/08/31 08-57   2004/08/31 08-57   2004/08/31 08-57   2004/08/31 08-57   2004/08/31 08-57   2004/08/31 08-57   2004/08/31 08-57   2004/08/31 08-57   2004/08/31 08-58   2004/08/31				EDO. IDO	2004/09/21 07:25
237   glass and seal\$3 and flame   EPO, IPO,   2004/08/31 08:57	-	37	expand\$ and metal\$5 and pipe and glass	ЕРО; ЛРО	2004/08/31 07:35
204/08/31 08.57   204/08/31 08.57   204/08/31 08.57   204/08/31 08.57   204/08/31 08.57   204/08/31 08.57   204/08/31 08.57   204/08/31 08.58   205/09/08/	-				
Suspers	-				
Left	-	0	"10615146"		2004/08/31 08:57
- 1301 solar and noble - 1301 solar and noble - 1301 solar and noble - 167 solar and noble and evacuated - 167 solar and noble and evacuated - 168 solar and noble and evacuated - 167 solar and noble and evacuated - 168 solar and noble and evacuated - 169 solar and noble and evacuated - 167 solar and noble and evacuated - 168 solar and noble and evacuated - 169 solar and noble and evacuated - 167 solar and noble and evacuated - 168 solar and noble and evacuated - 167 solar and noble and evacuated - 168 solar and noble and evacuated - 168 solar and noble and evacuated - 168 solar and noble and evacuated - 169 solar and noble and evacuated - 169 solar and noble and evacuated - 160 solar and noble and evacuated - 160 solar and noble and evacuated - 167 solar and noble and evacuated - 168 solar and noble and evacuated - 167 solar and noble and evacuated - 168 solar and noble and evacuated - 168 solar and noble and evacuated - 167 solar and noble and evacuated - 167 solar and noble and evacuated - 167 solar and noble and evacuated - 168 solar and noble and evacuated - 167 solar and noble and evacuated - 168 solar and noble and evacuated - 167 solar and noble and evacuated - 167 solar and noble and evacuated - 168 solar and noble and evacuated - 167 solar and noble and evacuat					
14					
14   kuckelkorn.in.   USPAT, USPATPUB, EPO, IPO, DERWENT, BM_TDB   USPATPUB, EPO, IPO, DERWENT, BM_TDB   USPATPUB, EPO, IPO, DERWENT, EPO, IPO, DERWENT, EPO, IPO, DERWENT, EPO, IPO, DERWENT, EPO, IPO					
1301   solar and noble   Sept. pp. pp. pp. pp. pp. pp. pp. pp. pp.					
EPO, PPO, DERWENT; BM_TDB   USPAT; US-PGPUB; EPO, PPO, DERWENT; BM_TDB   USPAT; USP	-	14	kuckelkom.in.		2004/08/31 08:58
DERWENT; BM TDB USPAT; US-AGPUB; EPO, PO; DERWENT; BM TDB USPAT; US-POPUB; EPO; PO; DERWENT; BM TDB USPAT; US-PO					
BM_TDB					
- 1301 solar and noble  1302 solar and noble and evacuated  1302 solar and noble and evacuated  1303 solar and noble and evacuated  1304 solar and noble and evacuated  1304 solar and noble and evacuated  1304 solar and noble and evacuated  1305 solar and noble and evacuated  1306 solar and noble uspar; BM solar and noble  1306 solar and noble uspar; BM solar and noble  1306 solar and noble uspar; BM solar and noble  1306 solar and noble uspar; BM solar and noble  1306 solar and noble uspar; BM solar and noble  1306 solar and noble uspar; BM solar and noble  1306 solar and noble uspar; BM solar and noble  1306 solar and noble uspar; BM solar and noble  1306 solar and noble uspar; BM solar and noble  1306 solar and noble uspar; BM solar and noble  1306 solar and noble uspar; BM solar and noble  1306 solar and noble uspar; BM solar and noble  1306 solar and noble uspar; BM solar and noble  1306 solar and noble uspar; BM solar and noble  1306 solar and noble uspar; BM solar and noble  1306 solar and noble uspar; BM solar and noble  1306 solar and noble uspar; BM solar and noble  1306 solar and noble uspar; BM solar					
US-RQPUB   EPO, IPO   DERWENT; IBM_TDB   US-RQPUB   US-RQPU				IBM_TDB	
EPO, PPO, DERWENT, BM_TDB USPAT, USPAT, BM_TDB USPAT, BM_T	-	1301	solar and noble		2004/08/31 10:51
- 167 solar and noble and evacuated Solar and noble Solar and noble Solar and evacuated Solar and Solar an					
167   solar and noble and evacuated   IBM_TDB   USPAT; USPCPUB; EPO, PPO, DERWENT; IBM_TDB   2004/08/31 10:56     - 718   126/\$.ccls. and evacuated   USPAT; USPCPUB; EPO, PPO, DERWENT; IBM_TDB   2004/08/31 10:56     - 962   126/\$.ccls. and evacuat\$3   USPAT; USPCPUB; EPO, IPO, DERWENT, IBM_TDB   USPAT; USPCPUB; EPO, IPO, DERWENT, IBM_TDB   USPAT, USPCPUB; IPO, IPO, DERWENT, IBM_TDB   USPAT, USPCPUB; IPO, IPO, DERWENT, IBM_TDB   USPAT, USPCPUB; IPO, IPO, DERWENT, IBM_TDB   USPAT, USPCPUB; ISOUND   USPAT, USPCP					
- 167 solar and noble and evacuated				DERWENT;	
US-PGPUB; EPO, IPO, DERWENT; BM, TDB USPAT; US-PGPUB; EPO, IPO, DE				IBM_TDB	
U.S.PGPUB; EPC, JPO; DERWENT; BM TDB USPAT; U.S.PGPUB; EPC, JPO;	_	167	solar and noble and evacuated	USPAT;	2004/08/31 10:56
Top				US-PGPUB;	
- 718 126/\$.ccls. and evacuated USPAT; USPGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT USPAT USPAT USPAT USPAT USPAT USPAT; USPGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; USPA					
- 718   126/\$.ccls. and evacuated   126/\$.ccls. and evacuated   126/\$.ccls. and evacuat\$3   2004/08/31 10:56   126/\$.ccls. and evacuat\$3   2004/08/31 10:56   126/\$.ccls. and evacuat\$3   2004/08/31 10:56   126/\$.ccls. and evacuat\$3 and noble   2004/08/31 10:56   126/\$.ccls. and evacuat\$3 and noble   2004/08/31 11:01					
Tolar					
US-PGPUB; EPO, IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; IBM_TDB USPAT; USPA		718	126/\$ ccls, and, evacuated		2004/08/31 10:56
EPO; JPO; DERWENT; BM, TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWE	-	/10	120/y.cois. and evacuated		
DERWENT;   BM_ TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   BM_ TDB   USPAT;			·		
BM_TDB					
- 962 126/\$ cels. and evacuat\$3  - 15 126/\$ cels. and evacuat\$3 and noble  - 15 126/\$ cels. and evacuat\$3 and noble  - 15 126/\$ cels. and evacuat\$3 and inert  - 75 126/\$ cels. and evacuat\$3 and inert  - 75 126/\$ cels. and evacuat\$3 and inert  - 17 126/\$ cels. and evacuat\$3 and inert  - 18 126/\$ cels. and evacuat\$3 and inert  - 19 126/\$ cels. and evacuat\$3 and "inert gas"  - 10 126/\$ cels. and evacuat\$3 and "inert gas"  - 10 126/\$ cels. and evacuat\$3 and "inert gas"  - 10 126/\$ cels. and evacuat\$3 and "inert gas"  - 10 126/\$ cels. and evacuat\$3 and "inert gas"  - 10 126/\$ cels. and evacuat\$3 and "inert gas"  - 10 126/\$ cels. and evacuat\$3 and "inert gas"  - 11 126/\$ cels. and evacuat\$3 and "inert gas"  - 126/\$ cels. and evacuat\$3 and "inert gas"  - 13 18351 URPN.  - 14 18351 URPN.  - 15 126/\$ cels. and evacuat\$3 and inert andreflect  - 17 126/\$ cels. and evacuat\$3 and inert andreflect  - 18 126/\$ cels. and evacuat\$3 and inert andreflect  - 19 126/\$ cels. and evacuat\$3 and inert andreflect  - 19 126/\$ cels. and evacuat\$3 and inert andreflect  - 10 126/\$ cels. and evacuat\$3 and inert andreflect  - 10 126/\$ cels. and evacuat\$3 and inert andreflect  - 10 126/\$ cels. and evacuat\$3 and inert andreflect  - 10 126/\$ cels. and evacuat\$3 and inert andreflect  - 10 126/\$ cels. and evacuat\$3 and inert andreflect  - 10 126/\$ cels. and evacuat\$3 and inert andreflect  - 10 126/\$ cels. and evacuat\$3 and inert andreflect  - 10 126/\$ cels. and evacuat\$3 and inert andreflect  - 10 126/\$ cels. and evacuat\$3 and inert andreflect  - 10 126/\$ cels. and evacuat\$3 and inert andreflect  - 10 126/\$ cels. and evacuat\$3 and inert andreflect  - 10 126/\$ cels. and evacuat\$3 and inert andreflect  - 10 126/\$ cels. and evacuat\$3 and inert andreflect  - 10 126/\$ cels. and evacuat\$3 and inert andreflect  - 10 126/\$ cels. and evacuat\$3 and inert andreflect  - 10 126/\$ cels. and evacuat\$3 and inert andreflect  - 10 126/\$ cels. and evacuat\$3 and inert andreflect	İ				
US-PGPUB; BPO, IPO, DERWENT; BM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT, IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT, IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT, IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT USPAT USPAT USPAT USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; ISM_TDB USPAT; US-PGPUB; INDEX_TDB USPAT; US-PGPUB; INDE		062	126/9 pole and arramat@3		2004/08/31 10:56
EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT, IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT USPAT USPAT USPAT USPAT USPAT;	-	962	120/\$.ccis. and evacuation		200 1/00/31 10:50
DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT   USPAT   USPAT;					
15   126/\$.ccls. and evacuat\$3 and noble   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO;					
15   126/\$.ccls. and evacuat\$3 and noble   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT 2004/08/31 11:05 2004/08/31 11:05 2004/08/31 11:07 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWEN		1.5	126/0 1 1		2004/08/31 11:01
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT USPAT 2004/08/31 11:05 2004/08/31 11:05 2004/08/31 11:07 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPU	-	15	126/\$.ccis. and evacuats and noble		2004/06/31 11.01
DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT   USPAT;   USP					
Tolar   Tola					
- 75   126/\$.ccls. and evacuat\$3 and inert   USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT USPAT USPAT USPAT USPAT USPAT; USPAUDB;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT USPAT USPAT USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERW			Lancin I in the lancin in the		2004/09/21 11:12
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT USPAT USPAT USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US	-	75	126/\$.ccls. and evacuat\$3 and mert		2004/08/31 11.12
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT; USPAT USPAT USPAT; USPAT					
TBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT   USPAT   USPAT   USPAT   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB;					İ
- 47 126/\$.ccls. and evacuat\$3 and "inert gas"  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  ("1946184"   "1989999"   "4059093").PN.  USPAT  USPAT  USPAT  USPAT  USPAT  USPAT  USPAT  USPAT  USPAT  USPAT  USPAT  USPAT  USPAT  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB  USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT USPAT USPAT 2004/08/31 11:05 2 ("6705311").PN. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB					2004/09/21 11:07
EPO; JPO; DERWENT; IBM_TDB USPAT USPAT 2004/08/31 11:05 2 ("6705311").PN. USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; USPAT; USPGPUB; USPAT; USPGPUB; USPAT; USPGPUB; USPAT; USPGPUB; USPAT; USPGPUB; USPAT; USPGPUB; USPAT; USPGPUB; USPAT; USPGPUB; USPAT; USPGPUB;	-	47	126/\$.ccls. and evacuat\$3 and "mert gas"		2004/08/31 11:07
DERWENT; IBM_TDB USPAT 2004/08/31 11:05 - 13 4183351.URPN. USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPA					
BM_TDB   USPAT   USP		1			
- 3 ("1946184"   "1989999"   "4059093").PN. USPAT USPAT USPAT USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPU					
- 13 4183351.URPN. USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB;	1				2004/00/21 11 07
- 2 ("6705311").PN. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB;	-	3		1	i i
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB;	-	13		1	
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; 2004/08/31 11:12	-	2	("6705311").PN.		2004/08/31 11:07
DERWENT; IBM_TDB USPAT; US-PGPUB; 2004/08/31 11:12					
- 75 126/\$.ccls. and evacuat\$3 and inert andreflect IBM_TDB USPAT; US-PGPUB; 2004/08/31 11:12					
- 75 126/\$.ccls. and evacuat\$3 and inert andreflect USPAT; US-PGPUB; 2004/08/31 11:12					
US-PGPUB;		1			
	-	75	126/\$.ccls. and evacuat\$3 and inert andreflect		2004/08/31 11:12
EPO: JPO:					
				ЕРО; ЛРО;	
DERWENT;					
IBM_TDB				IBM_TDB_	

	16	126(0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	USPAT;	2004/08/31 11:26
-	46	126/\$.ccls. and evacuat\$3 and inert and reflect\$6	US-PGPUB;	2004/06/31 11.20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	18	4133298.URPN.	USPAT	2004/08/31 11:14
_	4	("4231353").PN.	USPAT;	2004/08/31 11:27
			US-PGPUB;	
	!		ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	75483	(126/\$.ccls.and(endsame(polish\$5mirrorreflect\$5))).CCLS.	USPAT;	2004/08/31 11:28
			US-PGPUB;	
			ЕРО, ЈРО;	
			DERWENT;	
			IBM_TDB	
-	75483	(126/\$.ccls.and(endsame(polish\$5mirrorreflect\$5))).CCLS.	USPAT;	2004/08/31 11:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	75.402	(100/d) 1 1/ 1 / 1/100 in a float05/// COLO	IBM_TDB USPAT;	2004/08/31 11:28
-	75483	(126/\$.ccls.and(endsame(polish\$5mirrorreflect\$5))).CCLS.	US-PGPUB;	2004/06/31 11.26
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	1689	126/\$.ccls. and (end same (polish\$5 mirror reflect\$5))	USPAT;	2004/08/31 11:28
-	1009	120/\$.ccis. and (chd same (ponsity) inition reflectes))	US-PGPUB;	200 1100/31 11:20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	1215	126/\$.ccls. and ((end cap)same (polish\$5 mirror reflect\$5)) and solar	USPĀT;	2004/08/31 11:29
			US-PGPUB;	
	-		ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	1215	126/\$.ccls. and ((end cap) same (polish\$5 mirror reflect\$5)) and solar	USPAT;	2004/08/31 11:29
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	1.5220.55	( ) ( ) ( ) ( ) ( ) ( ) ( )	IBM_TDB	2004/08/31 11:34
-	1623965	(polish\$5 mirror reflect\$5)	USPAT;	2004/08/31 11.34
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	4920	(polish\$5 mirror reflect\$5) and 126/\$.ccls.	USPAT;	2004/08/31 11:35
	1720	(political state of a	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT,	
			IBM_TDB	
-	1721	((polish\$5 mirror reflect\$5) same (cap end )) and 126/\$.ccls.	USPAT;	2004/08/31 11:35
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	2004/00/01 11:1
-	141	((polish\$5 mirror reflect\$5) same (cap end )) and 126/652-657.ccls.	USPAT;	2004/08/31 11:36
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
		(#2227152# L#2052724# L#2000420# L#4027652#) DM	IBM_TDB USPAT	2004/08/31 11:57
-	4 2	("3227153"   "3952724"   "3990430"   "4027653").PN.	USPAT	2004/08/31 11:37
-	3 12	("0811274"   "2760920"   "3993528").PN. 4232655.URPN.	USPAT	2004/08/31 12:03
<u> </u>	12	7232033,0IQ IV.	1 00.111	1 200 00/01 15.11